TRB-6 II

SERVICE MANUAL

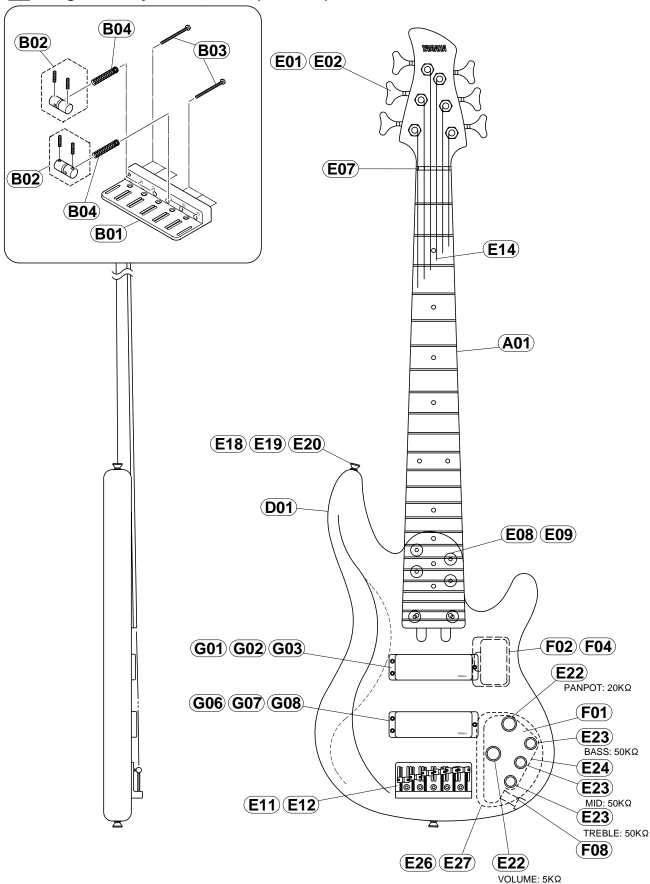


CONTENTS

OVERALL ASSEMBLY	··· 2
ELECTRICAL PARTS	··· 4
CIRCUIT BOARD	··· 6
CIRCUIT DIAGRAM	··· 7
WIRING	8
SPECIFICATIONS	8

OVERALL ASSEMBLY

(E11) Bridge Assembly BPX-6D; GOLD (QC425600)



	REF NO.	PART NO.	DESCRIPTION	REMARK	S	QTY	RANK
			OVERALL ASSEMBLY	TRB-6II			
*	A01	DX809400	Neck Assembly	AMT			
*	A01	DX809410	Neck Assembly	MGB			
*	A01	DX809420	Neck Assembly	TLBIII			
	A01a	AA809390	Square Washer				01
	D01		Body				
	E04	0000000	Turing Machine Assessed	CD701 - CD7 (COLD)		0	00
	E01	QC028300	Tuning Machine Assembly	GB70L+GB7 (GOLD)		3	08
	E01	QC028400	Tuning Machine Assembly	GB70+GB7 (GOLD)	(00=040=)	3	08
	E02	EQ624100	Round Head Wood Screw	2.4X10 GOLD	(0370407)	6	02
*	E07	QC428000	Nut	52mm		0	0.4
	E08	QC205200	Neck Joint Bushing	(BL)		6	04
	E09	V1825000	11 0	5.0X40 FCM3BL		6	01
*	E11	QC425600	Bridge Assembly	BPX-6D (GOLD)			
	E12	QA170100	11 0	4.0X35 GOLD	(0.000.400)	5	01
	E14		Strings	H6010 1set	(QC02460)	_	
	E18	QC224600	Strap Button	EP-B2 (GOLD)	(00=000)	2	02
	E19	ER635250	Oval Head Tapping Screw	3.5X25 GOLD	(0370663)	2	02
	E20	VB793700	Spacer Felt	(BL)		2	01
	E22	QC205700	Knob Assembly	LEX B-22 VOLUME, PANPOT		2	07
	E23	QC205800	Knob Assembly	LEX B-18 BASS, TREB, MID		3	07
*	E24	QC429500					
*	E26	QC425800	Back Cover	Electrical (BL)		_	
	E27	EB620020	Oval Head Wood Screw	2.7X13 FCM3BL		5	03
	5 04			(4) 0 BAND 50			
*	F01	QC432100	Electrical Unit	(1) 3-BAND EQ.			
	F02	VK505700	Box for Dry Cell	(2)		_	07
	F04	QC025000	Pan Head Tapping Screw	3.0X8 FCM3BL		2	
*	F08	QC437300	Electrical Unit (Jack Assy)	(3)			
*	G01	QC429100		Front			
*	G02	QC325300	Pickup Spring			3	
	G03	EM830230	Pan Head Tapping Screw	3.0X30 FCM3BL		3	01
*	G06	QC429200	Pickup Assembly	Rear			
*	G07	QC325300	Pickup Spring			3	
	G08	EM830230	Pan Head Tapping Screw	3.0X30 FCM3BL		3	01
	H01	QC354000	Accessory Unit (G-1)	1set			07
*		QC425600	,	BPX-6D(GOLD) P=18.0			
*	B01	QC425700	Bridge Base	(GOLD)	\	_	
*	B02	QC425300	Bridge Piece Assembly	(GOLD) with screw with set screw (M3X'	12)	6	
	B03	EA330400	Pan Head Screw	3.0X40 FCM3BL		6	01
*	B04	AX818240	Spring	(BL) 30mm 1-3 string		3	
*	B04	AX818250	Spring	(BL) 25mm 4-6 string		3	

*: New Parts RANK:Japan only

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

■ ELECTRICAL PARTS

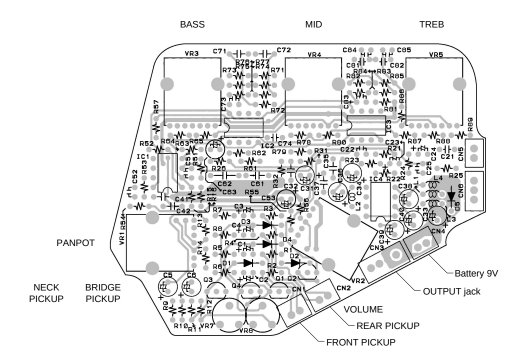
	REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		00400405	ELECTRICAL PARTS	0.0000			
*		QC432100	Electrical Unit	3-BAND EQ.			
*	IC1	IX808770	IC	OP200GP	OP AMP		
	IC2	IG070700	IC	TL062CP	OP AMP		07
	IC3	IG070700	IC	TL062CP	OP AMP		07
*	IC4	IX808780	IC	TLC7662BEPA			
*	Q1-4	IX808790	FET	2SK30ATM(O)			
*	D1-4	1X808800	Diode	E-301			
	D5	QC183900	Diode	1SR139-100			01
*	VR1	HX809140	Rotary Variable Resistor	EWCE6AF22B24 20K	PANPOT		
*	VR2	HX809150	Rotary Variable Resistor	EWCE6AF22A53 5K	VOLUME		
*	VR3	HX809160	Rotary Variable Resistor	EWCE6AF22B54 50K	EQUALIZER BASS		
*	VR4	HX809160	Rotary Variable Resistor	EWCE6AF22B54 50K	EQUALIZER MID		
*	VR5	HX809160	Rotary Variable Resistor	EWCE6AF22B54 50K	EQUALIZER TREBLE		
*	VR7	HX809170	Trimmer Potentiometer	EVND8AA0 BQ3 4.7K			
*	VR8	HX809170	Trimmer Potentiometer	EVND8AA0 BQ3 4.7K			
	CN1	LB918020	Connector	B2B-XH-A 2P	FRONT PICKUP		01
	CN2	LB918020	Connector	B2B-XH-A 2P	REAR PICKUP		01
	CN3	LB918040	Connector	B4B-XH-A 4P	OUTPUT JACK		01
	CN4	LB918020	Connector	B2B-XH-A 2P	BATTERY		01
*	L1-4	GX804490	Ciol	ELEXG101KA 100uH	DATIENT		01
	C1-4	FP355100	Tuntalum Capacitor	0.1uF/16V (35V)			02
		FX804200	Electlytic Cap.	, ,			02
_	C05		'	22u/16V R3A-16V220			
^	C06	FX804200	'	22u/16V R3A-16V220			04
	C31	UI137100	Electlytic Cap.	10u/16V RC3-16V100			01
	C32	FG444100	Ceramic Capacitor	0.01uF			01
*	C33	FX804200	'	22u/16V R3A-16V220			
	C34	UI137100	Electlytic Cap.	10u/16V RC3-16V100			01
	C35	FG444100	Ceramic Capacitor	0.01uF			01
	C36	UI137100		10u/16V RC3-16V100			01
	C37	FG444100	Ceramic Capacitor	0.01uF			01
	C38	UI137100	Electlytic Cap.	10u/16V RC3-16V100			01
*	C39	UI166100	Electlytic Cap.	1u/16V RC3-50V010M			
*	C40	UI166100	Electlytic Cap.	1u/16V RC3-50V010M			
	C41	FG444100	Ceramic Capacitor	0.01uF			01
	C42	FG444100	Ceramic Capacitor	0.01uF			01
	C51	FG212100	Ceramic Capacitor	100pF			01
	C52	FG212100	Ceramic Capacitor	100pF			01
*	C53	FX804200	Electlytic Cap.	22u/16V R3A-16V220			
*	C61	UA154330	Mylar Capacitor	0.033uF			
	C62	UA155100	Mylar Capacitor	0.1uF			01
*	C63		Electlytic Cap.	1u/16V RC3-50V010M			
	C71		Mylar Capacitor	0.022uF			01
	C72	UA154220	Mylar Capacitor	0.022uF			01
	C73	FG212100	Ceramic Capacitor	100pF			01
	C74	UA153100	Mylar Capacitor	1000pF			01
*	C81	UA153220	Mylar Capacitor	2200pF			
*	C82	UA153150	Mylar Capacitor	1500pF			
	C83	FG212100	Ceramic Capacitor	100pF			01
	C84	FG212330	Ceramic Capacitor	330pF			01
	C85	FG212330	Ceramic Capacitor	330pF			01
	R1-4	HF559100	Carbon Resistor	1.0M 1/6W J			UI
<u>_</u>		HF559220					
*	R5-8		Carbon Resistor	2.2M 1/6W J			04
٠.	R09	HF556680 HF556470	Carbon Resistor	6.8K 1/6W J			01
*	R10		Carbon Resistor	4.7K 1/6W J			04
	R11	HF556680	Carbon Resistor	6.8K 1/6W J			01
*	R12	HF556470	Carbon Resistor	4.7K 1/6W J			
	R13	HF557100	Carbon Resistor	10K 1/6W J			01
	R14	HF557100	Carbon Resistor	10K 1/6W J			01
*	R15	HF556470	Carbon Resistor	4.7K 1/6W J			
*	R16	HF556470	Carbon Resistor	4.7K 1/6W J			
*	R21	HF558470	Carbon Resistor	470K 1/6W J			
*	R23	HF557220	Carbon Resistor	22K 1/6W J			
*	R31	HF557330	Carbon Resistor	33K 1/6W J			
	R32	HF557270	Carbon Resistor	27K 1/6W J			

*: New Parts RANK:Japan only

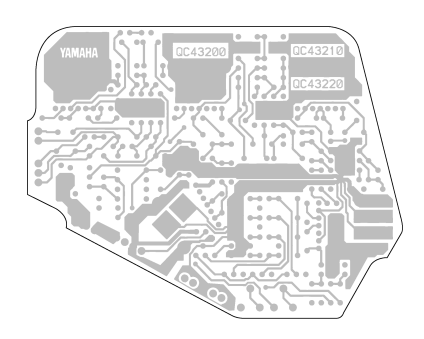
_			DESCRIPTION		REMARKS	QTY	RANK
	R51	HF557470		47K 1/6W J			
*	R52	HF557470		47K 1/6W J			
*	R53	HF557220	Carbon Resistor	22K 1/6W J			
*	R54	HF554330	Carbon Resistor	33 1/6W J			
*	R55	HF557180	Carbon Resistor	18K 1/6W J			
	R56	HF557220	Carbon Resistor	22K 1/6W J	 		
		HF554330		33 1/6W J			
		HF557330		33K 1/6W J			
		HF557330		33K 1/6W J			
	R63	HF557120	Carbon Resistor	12K 1/6W J			
		HF557680			 		
	I			68K 1/6W J			
	R65	HF557470		47K 1/6W J			
		HF558100		100K 1/6W J			
	R72	HF557510		51K 1/6W J			
	R73	HF557270		27K 1/6W J	 		
		HF557100	Carbon Resistor	10K 1/6W J			01
- [1	R75	HF557100	Carbon Resistor	10K 1/6W J			01
*	R76	HF557180	Carbon Resistor	18K 1/6W J			
	R77	HF557100	Carbon Resistor	10K 1/6W J			01
	R78	HF556220		2.2K 1/6W J			
	R79	HF557470		47K 1/6W J	 		
		HF557470	Carbon Resistor	47K 1/6W J			
		HF557330		33K 1/6W J			
	R82	HF557470		47K 1/6W J			
							04
	R83	HF557100	Carbon Resistor	10K 1/6W J			01
	- 1	HF557100		10K 1/6W J			01
	R85	HF557220		22K 1/6W J			
		HF557100		10K 1/6W J			01
*	R87	HF556330	Carbon Resistor	3.3K 1/6W J			
*	R88	HF557470	Carbon Resistor	47K 1/6W J			
*	R89	HF557470	Carbon Resistor	47K 1/6W J			
*		QC434900	Hexagonal Nut				
-					 		
- 1					 		
						1	
1							
	I						

*: New Parts RANK:Japan only

CIRCUIT BOARD



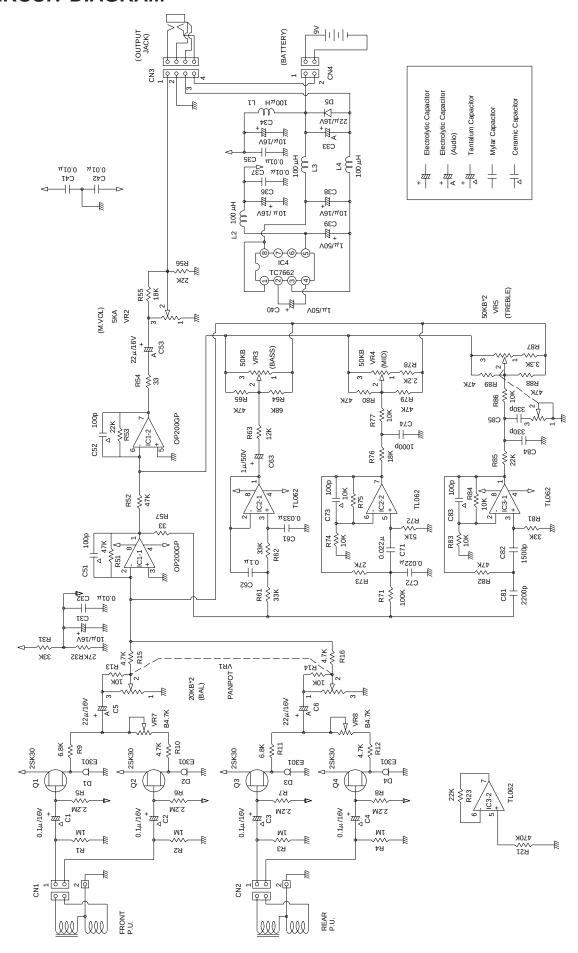
Component side



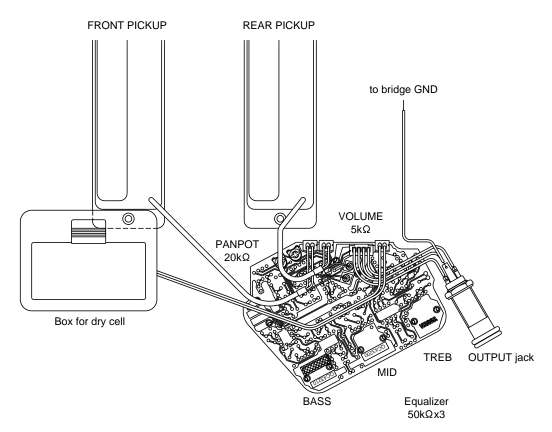
Pattern side

4NB70-QC43210

CIRCUIT DIAGRAM



WIRING



SPECIFICATIONS

■ STANDARD SPECIFICATIONS
Saala Lanath

Scale Length-	889.0mm
Body-Neck Construction-	Bolt On
Length	1180.0mm
Width	355.0mm
Net Weight	5.2kg
● COLOR	
Body	
AMT	Amber Burst
MGB	Magenta Burst
TLB II	Translucent Blue
Neck	
AMT	Amber Burst
MGB	Magenta Burst
TLB II	Translucent Blue
● BODY	

Light Ash 41.0mm

● FINGERBOARD

Material---

Fingerboard Width	0-F 52.0mm,12-F 79.6mm
No.of Frets	
● NECK	
Material	Maple
Neck Thickness-	1-F 20.5mm,12-F 24.0mm
PARTS	
Hardware	Gold Plated
Nut	Bone
Bridge	BPX-6D:Gold
Strings	YAMAHA H6010
● CONTROLS	
Volume	5kΩX1
Balance	20k Ω X 1
Equalizer	50k Ω X3
PICKUPS	
Front/Rear	Double Coil
Magnet	
Front/Rear	AlnicoV

Rosewood

Material-

Body Depth---